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APPLICATION NO.	FILING DATE	FIRST NAMED INVENTOR	ATTORNEY DOCKET NO.	CONFIRMATION NO.	
10/615,276	07/08/2003	Kristian DiMatteo	01194-458001 / 03-282	8211	
26161 FISH & RICH	7590 11/19/2004 ARDSON PC	EXAMINER			
P.O. BOX 102			EBRAHIM, NABILA G		
MINNEAPOL	IS, MN 55440-1022		ART UNIT	PAPER NUMBER	
			1618		
			NOTIFICATION DATE	DELIVERY MODE	
			11/19/2008	EL ECTRONIC	

Please find below and/or attached an Office communication concerning this application or proceeding.

The time period for reply, if any, is set in the attached communication.

Notice of the Office communication was sent electronically on above-indicated "Notification Date" to the following e-mail address(es):

PATDOCTC@fr.com

Advisory Action Before the Filing of an Appeal Brief

Application No.	Applicant(s)		
10/615,276	DIMATTEO ET AL.		
Examiner	Art Unit		
Nabila G. Ebrahim	1618		

	Nabila G. Ebrahim	1618				
The MAILING DATE of this communication appe	ars on the cover sheet with the	correspondence add	ress			
THE REPLY FILED 07 November 2008 FAILS TO PLACE THIS	APPLICATION IN CONDITION F	OR ALLOWANCE.				
 W The reply was filed after a final rejection, but prior to or on application, applicant must timely file one of the following i application in condition for allowance; (2) a Notice of Appe for Continued Examination (RCE) in compliance with 37 C periods: 	the same day as filing a Notice of replies: (1) an amendment, affidavi eal (with appeal fee) in compliance	Appeal. To avoid abar t, or other evidence, w with 37 CFR 41.31; or	hich places the (3) a Request			
a) The period for reply expiresmonths from the mailing b) The period for reply expires on: (1) the mailing date of this A no event, however, will the statutory period for reply expire te Examiner Note: If box 1 is checked, check either box (a) or (dvisory Action, or (2) the date set forth ater than SIX MONTHS from the mailing b). ONLY CHECK BOX (b) WHEN THE	g date of the final rejection	n.			
MONTHS OF THE FINAL REJECTION. See MPEP 706.07(f Extensions of time may be obtained under 37 CFR 1.136(a). The date have been filed is the date for purposes of determining the period of ext under 37 CFR 1.17(a) is calculated from: (1) the expiration date of the s est forth in (b) above, if checked. Any reply received by the Office later	on which the petition under 37 CFR 1.1 ension and the corresponding amount hortened statutory period for reply origi than three months after the mailing dat	of the fee. The appropria inally set in the final Office	ate extension fee e action; or (2) as			
may reduce any earned patent term adjustment. See 37 CFR 1.704(b).						
NOTICE OF APPEAL 2.	or any extension thereof (37 CFR 4	1.37(e)), to avoid disr	nissal of the			
_	A series to the state of fire a state of					
 I. The proposed amendment(s) filed after a final rejection, but prior to the date of filing a brief, will not be entered because (a) They raise new issues that would require further consideration and/or search (see NOTE below); 						
 (b) They raise the issue of new matter (see NOTE below (c) They are not deemed to place the application in better appeal; and/or 		ducing or simplifying t	ne issues for			
(d) ☐ They present additional claims without canceling a c NOTE: (See 37 CFR 1.116 and 41.33(a)).	corresponding number of finally reje	ected claims.				
4. The amendments are not in compliance with 37 CFR 1.12		mpliant Amendment (I	PTOL-324).			
 Applicant's reply has overcome the following rejection(s): Newly proposed or amended claim(s) would be all non-allowable claim(s). 		timely filed amendmer	nt canceling the			
7. For purposes of appeal, the proposed amendment(s): a) I how the new or amended claims would be rejected is prov The status of the claim(s) is (or will be) as follows: Claim(s) allowed:		ll be entered and an e	xplanation of			
Claim(s) rejected: Claim(s) withdrawn from consideration:						
AFFIDAVIT OR OTHER EVIDENCE						
 The affidavit or other evidence filed after a final action, but because applicant failed to provide a showing of good and was not earlier presented. See 37 CFR 1.116(e). 						
 The affidavit or other evidence filed after the date of filing entered because the affidavit or other evidence failed to o showing a good and sufficient reasons why it is necessary 	vercome <u>all</u> rejections under appea	al and/or appellant fail:	s to provide a			
10. ☐ The affidavit or other evidence is entered. An explanation REQUEST FOR RECONSIDERATION/OTHER	n of the status of the claims after er	ntry is below or attach	ed.			
 The request for reconsideration has been considered but See below. 	does NOT place the application in	condition for allowan	ce because:			
12. ☐ Note the attached Information <i>Disclosure Statement</i> (s). (13. ☐ Other:,	PTO/SB/08) Paper No(s).					
/Michael G. Hartley/ Supervisory Patent Examiner, Art Unit 1618	/Nabila G Ebrahim/ Examiner, Art Unit 1618					

U.S. Patent and Trademark Office

Applicant is arguing the final office action and the advisory action alleging that modifications of the Smith reference based on mere conclusory statement form Gray. To respond, Smith teaches that asymmetric microporous beads are provided that can be prepared prior to loading them with active ingredient, that can contain up to 90% active ingredient, that are exceptionally durable and sprayable, and that can release essentially all of the active ingredient at a constant rate over long periods of time (col. 2, lines 18+). Thus, it is expected that people of ordinary skill would be motivated to sue such porous distribution to benefit from the high release rate in long preiods of time. Applicant argues that gray does not describe how such crosslinked polymer matrices are made, to respond, nether do instant claims recite the argued method. Instant clam only recite " spherical polymer particle comprising a cross-linked polymer matrix", no guidance of how this matrix is made. Applicant argues that the advisory action asserts that modification of Smith to obtain the claimed paricle composition and methods would be within the skill of one of ordinary skill in the art, without articulating any basis in the prior art for such a modification. Tor respond. see statement for motivation supra. Applicant argues that Smith reciting a pore structure without crosslinking. To respond, Gray discloses the crosslinking. Applicant alleges that Kaminski is unrelated to the formation or use of porous beads or particles. To respond, Kaminski was relied upon for teaching an antibody bound to the isotope. Applicant argues that Smith's porous beads are fromed by precipitation methods that require very particular combinations of sovents and polymers and that Smith contains numerous restrictions on the polymers. sovents and nonsolvent liquid combinations that may be used to form microbeads. To respond, Applicant's allegations were not found persuasive because instant claims do not recite any steps for making the porous beads that could be compared to Smith, thus Smith reads on the instant claims regardless of the methods, the beads were made. Applicant argues that combining Kaminski would not enable a cross linked polymr matrix and regions of different predominant pore sizes. To respond, enablement is required if the method is novel and not known in the art, however, Gray enabled his preferred embodiments (see page 6 lines 11+). Further, a crosslinked polymr matrix is not novel and people of ordinary skill would be able to make or at least it would be obvious to try to make it without undue experimenation. Applicant argues that Ajay is completely silent on both pore structure and crosslinking. To respnd, the pore structure is disclosed by Smith and the crosslinking is preferred by Gray. Applicant argues that Smith's porous beads may reduce the coefficient of friction of the outside surface of the bead. To respond, applicant has the burden to provide why he thinks that the combination of Smith and Gray would result in reducing the coefficiency of friction. Further, instant claims do not exclude lower coefficient of friction. Applicant argues that the colloid particles disclosed in Atcher are not formed from a polymer and are not porous. Instead, Atcher provides a radioactive ferric hydroxide colloid with a radionuclide. To respond, Atcher was relied upon for disclosing particles wherein the agent is attached to the surface of the particle